NEWSLETTER 14

REPLICABILITY AND
TRANSFERABILITY PLAN



SALGAECAN

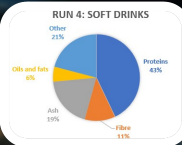


www.lifealgaecan.eu



The LIFE ALGAECAN plant has carried out during the month of May the last operation tests in

the company VIPI (Slovenia). The fertilising properties of the microalgae obtained have also been analysed in terms of NPK content, obtaining lower percentages than the operation in Huercasa, due to the fact that the nutrient content of the wastewater is also lower. With these tests, the operation of the pilot plant is finished and all the



The ALGAECAN technology replication and transferability plan has also been developed. This plan defines the transfer methodology, identifies the ALGAECAN results to be transferred, the key actors and sectors to be addressed by these transfer actions, the relevant authorities and stakeholders outside the partners' areas to be contacted, and other necessary information to be considered for an efficient transfer of the technology.

As for the study of replication in other companies in the sector, work continues on the full-scale design for the tomato processing company NOMIKOS in Greece and the olive processing company AGROSPARTA has been discarded because the waste water does not meet the requirements for optimal operation of the technology with microalgae.



The project partners are contacting companies interested in the technology in order to be able to carry out the other replication.

The project has continued to be presented at conferences and online events of interest, such as of interest such as:

- CHISA 2021 (International Congress of Chemical and Process Engineering) 18-03-2021.
- INBEC project workshop on circular bioeconomy, 06-05-2021
- Webinar NUTRIMAN Project, which has created a thematic network of innovative biological fertilisers from nitrogen and phosphorus recovery, 17-06-2021.







The plant will travel back to Huercasa's facilities in Spain to continue the After-LIFE plans.

Further presentations of the project and contact with interested parties will be made.



